

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S80	15607	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) and swell\$3 with solvent	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:19
S81	8560	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) and swell\$3 with solvent and solvent with (ester or ketone or alcohol or ether)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:25
S82	493	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) and swell\$3 with solvent same adhesion and solvent with (ester or ketone or alcohol or ether)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:26
S84	1631	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) and adhesion same solvent with (ester or ketone or alcohol or ether) same surface	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:27
S83	13139	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) and adhesion and solvent with (ester or ketone or alcohol or ether) same surface	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:27
S86	2	"4921880".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:29

S85	0	"4921880".cols.	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:29
S87	2	"4927953".pn.	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:32
S88	373	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) and adhesion near4 promot\$3 same solvent with (ester or ketone or alcohol or ether) same surface	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:33
S89	3	10/811510	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:41
S91	3	10/616658	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:42
S90	0	10/10/616658	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:42
S92	5	10/718233	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:43
S95	8955	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) and swell\$3 with solvent and solvent with (ester or ketone or alcohol or ether)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 13:44
S94	16633	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) and swell\$3 with solvent	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 13:44

S93	99394	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) and swell\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 13:44
S98	408	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) and adhesion near4 promot\$3 same solvent with (ester or ketone or alcohol or ether) same surface	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 13:45
S97	1772	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) and adhesion same solvent with (ester or ketone or alcohol or ether) same surface	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 13:45
S96	505	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) and swell\$3 with solvent same adhesion and solvent with (ester or ketone or alcohol or ether)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 13:45
S99	503	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) and adhesion near4 promot\$3 same solvent with (ester or ketone or alcohol or ether or ethyl acetate or isopropyl acetate or butyl acetate or (glycoether ethyleneglycol or propylene) near10 glycolacetate or methyl amyl ketone or methyl isoamyl ketone or benzyl alcohol or phenol or isopropyl alcohol or isopropyl\$1 alcohol or glycoldiether or pyrrolidinone or dichloromethane or dichloroethylene) same surface	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 13:48

S100	198	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) and adhesion near4 promot\$3 same solvent with (ethyl acetate or isopropyl acetate or butyl acetate or (glycoether ethyleneglycol or propylene) near10 glycolacetate or methyl amyl ketone or methyl isoamyl ketone or benzyl alcohol or phenol or isopropyl alcohol or isopropyl\$1alcohol or glycoldiether or pyrrolidinone or dichloromethane or dichloroethylene) same surface	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 13:49
S103	2201	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) and adhesion with promot\$3 with surface and solvent with (ethyl acetate or isopropyl acetate or butyl acetate or (glycoether ethyleneglycol or propylene) near10 glycolacetate or methyl amyl ketone or methyl isoamyl ketone or benzyl alcohol or phenol or isopropyl alcohol or isopropyl\$1alcohol or glycoldiether or pyrrolidinone or dichloromethane or dichloroethylene)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 13:50

S102	18870	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) and adhesion with surface and solvent with (ethyl acetate or isopropyl acetate or butyl acetate or (glycoether ethyleneglycol or propylene) near10 glycolacetate or methyl amyl ketone or methyl isoamyl ketone or benzyl alcohol or phenol or isopropyl alcohol or isopropyl\$1alcohol or glycoldiether or pyrrolidinone or dichloromethane or dichloroethylene)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 13:50
S101	47231	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) and adhesion and solvent with (ethyl acetate or isopropyl acetate or butyl acetate or (glycoether ethyleneglycol or propylene) near10 glycolacetate or methyl amyl ketone or methyl isoamyl ketone or benzyl alcohol or phenol or isopropyl alcohol or isopropyl\$1alcohol or glycoldiether or pyrrolidinone or dichloromethane or dichloroethylene)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 13:50
S105	235	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) with (substrate or layer or coat\$3) and adhesion with surface and surface near4 swell\$3 and solvent with (ethyl acetate or isopropyl acetate or butyl acetate or (glycoether ethyleneglycol or propylene) near10 glycolacetate or methyl amyl ketone or methyl	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 13:51

		isoamyl ketone or benzyl alcohol or phenol or isopropyl alcohol or isopropyl\$1alcohol or glycoldiether or pyrrolidinone or dichloromethane or dichloroethylene)			
S104	1565	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) with (substrate or layer or coat\$3) and adhesion with promot\$3 with surface and solvent with (ethyl acetate or isopropyl acetate or butyl acetate or (glycoether ethyleneglycol or propylene) near10 glycolacetate or methyl amyl ketone or methyl isoamyl ketone or benzyl alcohol or phenol or isopropyl alcohol or isopropyl\$1alcohol or glycoldiether or pyrrolidinone or dichloromethane or dichloroethylene)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON 2011/11/18 13:51
S106	19	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) with (substrate or layer or coat\$3) and adhesion near4 promot\$3 with surface and surface near4 swell\$3 and solvent with (ethyl acetate or isopropyl acetate or butyl acetate or (glycoether ethyleneglycol or propylene) near10 glycolacetate or methyl amyl ketone or methyl isoamyl ketone or benzyl alcohol or phenol or isopropyl alcohol or isopropyl\$1alcohol or glycoldiether or pyrrolidinone or dichloromethane or dichloroethylene)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON 2011/11/18 13:54

S107	22	("2499261" "2909451" "3044898" "3067119"). PN. OR ("3839078"). URPN.	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 13:55
S108	5	("2499261" "2909451" "3044898" "3067119"). PN. OR ("3839078"). URPN.) and (polyethylene imine or amine or polyether glycol or dendrimer or glycidylether or aziridine)	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 14:01
S109	5	("2499261" "2909451" "3044898" "3067119"). PN. OR ("3839078"). URPN.) and (polyethylene imine or amine or polyether glycol or dendrimer or glycidylether or aziridine or polyethylene ether glycol)	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 14:02
S111	365	adhesion promot\$3 with (polyethylene imine or amine or polyether glycol or dendrimer or glycidylether or aziridine or polyethylene ether glycol) same solvent	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 14:03
S110	1651	adhesion promot\$3 with (polyethylene imine or amine or polyether glycol or dendrimer or glycidylether or aziridine or polyethylene ether glycol)	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 14:03
S112	30	adhesion promot\$3 with (polyethylene imine or polyether glycol or dendrimer or glycidylether or aziridine or polyethylene ether glycol) same solvent	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 14:04
S114	6	trioxatridecane near5 diamine	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 15:18
S113	194	trioxatridecane near5 diamine	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 15:18
S115	1	trioxatridecane near5 diamine same toda	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 15:19
S116	2	trioxatridecane near5 diamine same adhesion	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 15:20

S118	7	trioxatridecane near5 diamine same solvent	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 15:21
S117	2	trioxatridecane near5 diamine same adhesion	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 15:21
S120	134	("4,7,10" or "4, 7, 10") near5 trioxatridecane near5 diamine and solvent	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 15:23
S119	185	("4,7,10" or "4, 7, 10") near5 trioxatridecane near5 diamine	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 15:23
S121	31	("4,7,10" or "4, 7, 10") near5 trioxatridecane near5 diamine and swell \$3	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 15:26
S122	2	"2828237".pn.	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 19:45
S123	2	"3033707".pn.	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 19:47
S124	14	linear polyethylene amine	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 19:51
S127	4	polyethylene same adhesion promot\$3 and nucleophilic with adhesion promot\$3	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 20:17
S126	0	polyethylene same adhesion promot\$3 same nucleophilic	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 20:17
S125	2440	polyethylene same adhesion promot\$3	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 20:17
S129	0	polyethylene near5 (substrate or film) same adhesion promot\$3 with thiol	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 20:19
S128	10	polyethylene same adhesion promot\$3 with thiol	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 20:19
S130	69	polyethylene near5 (substrate or film) and adhesion promot\$3 with thiol	US-PGPUB; USPAT; USOOCR	ADJ	ON	2011/11/18 20:20
S132	84	adhesion promot\$3 same nucleophil\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:22

S131	71	adhesion promot\$3 same nucleophilic	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:22
S134	10	adhesion promot\$3 same glycidylether	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:26
S133	712	adhesion promot\$3 same glycidyl	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:26
S135	12	adhesion promot\$3 same gopts	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:27
S136	10	adhesion promot\$3 same glycidylether	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:29
S139	2	adhesion same glycidylether same polyethylene	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:30
S138	23	adhesion same glycidylether	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:30
S137	23	adhesion same glycidylether	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:30
S141	189	glycidylether same amine and epoxy	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:33
S140	243	glycidylether same amine	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:33

S142	17	glycidylether same (amine or amino) with functional and epoxy	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:34
S144	28	(amine or amino) with functional same adhesion promot\$3 and polyethylene near4 substrate	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:36
S143	972	(amine or amino) with functional same adhesion promot\$3	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:36
S145	3	(polyether glycol or polyetherglycol) with adhesion near2 promot\$3	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:37
S147	13	glycidylether silane	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:38
S146	74	aziridine with adhesion near2 promot\$3	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:38
S150	30	polyethylene imine near5 hydroxy	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:42
S149	30	polyethylene imine near5 hydroxyl	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:42
S148	141	polyethylene imine with hydroxyl	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:42
S151	1	polyethylene imine with alcohol near3 functional	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:43

S153	34814	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) near10 (substrate or film or layer or coat\$3) and ((polyethylene or polyalkalene) imine or polyether glycol or polyethylene glycol or low molecular weight amine or glycidylether or glycidyl ether) same (amino or amine or alcohol or hydroxy or hydroxyl)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:48
S152	57384	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) near10 (substrate or film or layer or coat\$3) and ((polyethylene or polyalkalene) imine or polyether glycol or polyethylene glycol or low molecular weight amine or glycidylether or glycidyl ether) and (amino or amine or alcohol or hydroxy or hydroxyl)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:48
S156	495	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) near4 (substrate or film or layer or coat\$3) and ((polyethylene or polyalkalene) imine or polyether glycol or polyethylene glycol or low molecular weight amine or glycidylether or glycidyl ether) same (amino or amine or alcohol or hydroxy or hydroxyl) with (functional group or functionality) and swell\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:49

S155	1809	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) near4 (substrate or film or layer or coat\$3) and ((polyethylene or polyalkalene) imine or polyether glycol or polyethylene glycol or low molecular weight amine or glycidylether or glycidyl ether) same (amino or amine or alcohol or hydroxy or hydroxyl) with (functional group or functionality)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:49
S154	1359	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) near4 (substrate or film or layer or coat\$3) and ((polyethylene or polyalkalene) imine or polyether glycol or polyethylene glycol or low molecular weight amine or glycidylether or glycidyl ether) same (amino or amine or alcohol or hydroxy or hydroxyl) with functional group	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:49
S157	58	(polyurethane or urethane or epoxy or polyester or polycarbonate or acrylic) near4 (substrate or film or layer or coat\$3) and ((polyethylene or polyalkalene) imine or polyether glycol or polyethylene glycol or low molecular weight amine or glycidylether or glycidyl ether) same (amino or amine or alcohol or hydroxy or hydroxyl) with (functional group or functionality) and swell\$3 same adhesion	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 20:53

S160	105	polyethylene glycol with adhesion same polyethylene near5 (substrate or film)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 21:01
S159	248	polyethylene glycol with adhesion and polyethylene near5 (substrate or film)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 21:01
S158	1721	polyethylene glycol with adhesion	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 21:01
S161	89	polyethylene glycol with adhesion same polyethylene near5 (substrate or film)	US_PGPUB; USPAT; USOCR	ADJ	ON	2011/11/18 21:02
S162	3	polyethylene glycol with alcohol functional group	US_PGPUB; USPAT; USOCR	ADJ	ON	2011/11/18 21:03
S163	2	trioxa\$1tridecane near7 diamine same adhesion	US_PGPUB; USPAT; USOCR	ADJ	ON	2011/11/19 12:50
S164	15	trioxa\$1tridecane near7 diamine same (polyester or polyurethane or polyethylene)	US_PGPUB; USPAT; USOCR	ADJ	ON	2011/11/19 12:51
S166	16	trioxa\$1tridecane near7 diamine and (polyester or polyurethane or polyethylene) with substrate	US_PGPUB; USPAT; USOCR	ADJ	ON	2011/11/19 12:52
S165	158	trioxa\$1tridecane near7 diamine and (polyester or polyurethane or polyethylene)	US_PGPUB; USPAT; USOCR	ADJ	ON	2011/11/19 12:52
S167	57	trioxa\$1tridecane near7 diamine and ORGANIC SOLVENT	US_PGPUB; USPAT; USOCR	ADJ	ON	2011/11/19 12:55
S168	59	trioxa\$1tridecane near7 diamine and organic near5 SOLVENT	US_PGPUB; USPAT; USOCR	ADJ	ON	2011/11/19 12:58
S169	30	trioxa\$1tridecane near7 diamine and organic near5 SOLVENT and adhes\$4	US_PGPUB; USPAT; USOCR	ADJ	ON	2011/11/19 12:59
S171	4	trioxa\$1tridecane near7 diamine same ethyl acetate	US_PGPUB; USPAT; USOCR	ADJ	ON	2011/11/19 13:02
S170	34	trioxa\$1tridecane near7 diamine and ethyl acetate	US_PGPUB; USPAT; USOCR	ADJ	ON	2011/11/19 13:02

L5	7	dioxa\$1dodecane near7 diamine same adhesi\$3	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/11/19 15:02
L4	4	dioxa\$1dodecane near7 diamine same adhesion	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/11/19 15:02
L3	293	dioxa\$1dodecane near7 diamine	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/11/19 15:02
L2	50	dioxa\$1tridecane near7 diamine	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/11/19 15:02

EAST Search History (Interference)

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